

Model for *Pinus pinaster atlantica* stands Galicia inland and León (Spain)

Model

Ppinaster_at_stand__gal_inland__v01.py

Model description

- Specie: Pinus pinaster atlantica Ait. subsp. atlantica
- Spanish Forest Inventory (SFI) code: 26
- Geographical area: Galicia inland and León (Castilla y León)
- Geographical area (administrative): center/south Lugo, Ourense and León

Model type

• Category: stand growth

• Model level: stand

• Reproduction methods: seedling forest

• Stand structure: even-aged stands

• Species composition: monospecific stands

• Forest origin: natural

Model requirements and recommended use

- Initial inventory requirements: age, dominant height and density of the plot
- Geographical area: Galicia inland and León, closer places and another places with similar characteristics (assuming differences)
- Stand type: monospecific stands, resinated or not
- Execution recommended time: 1 year executions (survival, growth and ingrowth equations developed by using that criteria)
- Site Index is defined as top height at a base age of 20 years



Figure 1: Pinus pinaster, by Felipe Castilla, website http://www.arbolapp.es/especies/ficha/pinuspinaster/



Figure 2: Details of *Pinus pinaster*, by 'A description of the genus *Pinus*', Aylmer Bourke Lambert

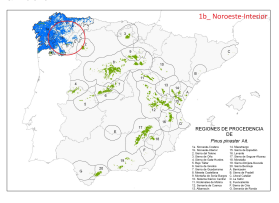


Figure 3: Provenance regions of *Pinus* pinaster in Spain, by MAPA

Bibliography

Model components:

• Calculations by using tree data (just in cases when that information is not available at the initial inventory):

Density and Dominant Height

• Site Index equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Dominant Height Growth equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Initial and Growth Basal Area equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Volume equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Mean Height and Diameter equation:

Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Biomass equation:

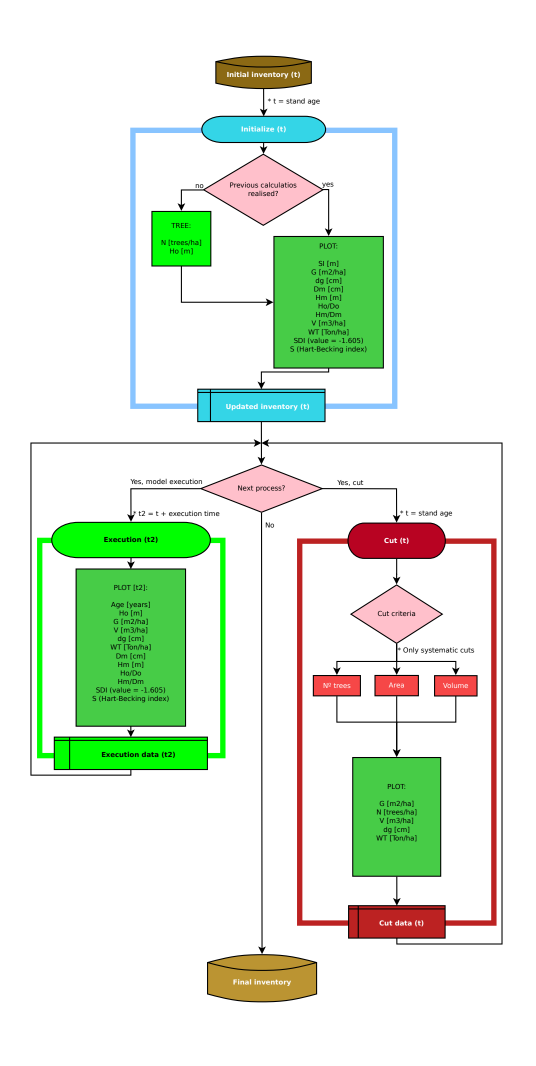
Diéguez-Aranda U, Rojo A, Castedo-Dorado F, et al (2009). Herramientas selvícolas para la gestión forestal sostenible en Galicia. Forestry, 82, 1-16

• Quadratic Mean Diameter, Hart and Reineke Index equations:

Standard equations

• Harvest equations:

Harvest equations developed by using equations mentioned before.



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Interest Links

SIMANFOR - Support system for simulating Sustainable Forest Management Alternatives. Accessed 11 May 2021, in https://www.simanfor.es/

iuFOR - Sustainable Forest Management Research Institute UVa-INIA. Accessed 11 May 2021, in http://sostenible.palencia.uva.es/

ETSIIAA Palencia - Higher Technical School of Agricultural Engineering of Palencia. Accessed 11 May 2021, in http://etsiiaa.uva.es/

UVa - University of Valladolid. Accessed 11 May 2021, in https://www.uva.es



